L Number	Hits	Search Text	DB	Time stamp
1	345		USPAT;	2003/03/21 11:11
-	243) JJU/ 12J: 13	US-PGPUB;	
]			EPO; JPO;	
			DERWENT	
	100	1 526/122 12 and catalyst	USPAT;	2003/03/21 11:12
2	108	536/123.13 and catalyst	US-PGPUB;	2003/03/21 11.12
	•		EPO; JPO;	
			DERWENT	0000 (00 (01 11 12
3	103	•	USPAT;	2003/03/21 11:13
		reduc\$ or amina\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	77		USPAT;	2003/03/21 11:14
		reduc\$ or amina\$)) and (polymer or	US-PGPUB;	
		stabili\$)	EPO; JPO;	
			DERWENT	
4	7	((536/123.13 and catalyst) and (oxidat\$ or	USPAT;	2003/03/21 11:15
		reduc\$ or amina\$)) and nano\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	75	(((536/123.13 and catalyst) and (oxidat\$	USPAT;	2003/03/21 11:18
		or reduc\$ or amina\$)) and (polymer or	US-PGPUB;	
		stabili\$)) and (sugar or saccharide or	EPO; JPO;	
		carbohyd\$)	DERWENT	
7	918	502/185	USPAT;	2003/03/21 11:19
'			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	27	502/185 and (sugar or carbohyd\$ or	USPAT;	2003/03/21 11:20
*		\$saccaride)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
9	26	(502/185 and (sugar or carbohyd\$ or	USPAT;	2003/03/21 11:20
		\$saccaride)) and catalyst	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	1
10	21	((502/185 and (sugar or carbohyd\$ or	USPAT;	2003/03/21 11:25
		\$saccaride)) and catalyst) and (polymer or	US-PGPUB;	
		polymer-stabiliz\$ or stabili\$)	EPO; JPO;	
		,	DERWENT]
11	127	564/450	USPAT;	2003/03/21 11:25
			US-PGPUB;	
			EPO; JPO;	i
			DERWENT	
12	75	564/450 and catalyst	USPAT;	2003/03/21 11:25
	. 0		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	9	(564/450 and catalyst) and (sugar or	USPAT;	2003/03/21 11:26
		carbohydrate or \$saccharide)	US-PGPUB;	
]			EPO; JPO;	
]			DERWENT	
14	8	((564/450 and catalyst) and (sugar or	USPAT;	2003/03/21 11:27
* *		carbohydrate or \$saccharide)) and (nano\$	US-PGPUB;	
]		or polymer or stabili\$)	EPO; JPO;	
			DERWENT	
L		İ		

L Number	Hits	Search Text	DB	Time stamp
1	643	536/1.11	USPAT	2003/03/21 11:36
2	206	536/1.11 and catalyst	USPAT	2003/03/21 11:36
3	153	(536/1.11 and catalyst) and (nano\$ or	USPAT	2003/03/21 11:36
		polymer or stabili\$)		1
4	153		USPAT	2003/03/21 11:40
		polymer or stabili\$)) and (conver\$ or		
		oxidat\$ or reduc\$ or aminat\$)		
5	139		USPAT	2003/03/21 11:40
		polymer or stabili\$)) and (conver\$ or		
:		oxidat\$ or reduc\$ or aminat\$)) and process		
6	85		USPAT	2003/03/21 11:41
		polymer or stabili\$)) and (conver\$ or		
		oxidat\$ or reduc\$ or aminat\$)) and		
_		process) and metal	HODAM	2003/03/21 11:41
7	709		USPAT	2003/03/21 11:41
8	649		USPAT	2003/03/21 11:42
	406	\$saccharide or saccharide)	USPAT	2003/03/21 11:43
9	486		USPAI	2003/03/21 11.43
		\$saccharide or saccharide)) and (reduct\$		
10	393	or oxidat\$ or aminat\$ or hydrog\$) ((536/123 and (sugar or carbohydrate or	USPAT	2003/03/21 11:44
10	393	\$saccharide or saccharide) and (reduct\$	OSIAI	2003/03/21 11.44
		or oxidat\$ or aminat\$ or hydrog\$)) and		
		(nano\$ or polymer or stabili\$)		
11	79		USPAT	2003/03/21 11:44
**	, ,	\$saccharide or saccharide)) and (reduct\$		
		or oxidat\$ or aminat\$ or hydrog\$)) and		
		(nano\$ or polymer or stabili\$)) and		
		(cataly\$ and metal)		

L	Number	Hits	Search Text	DB	Time stamp
1		3267332	process	USPAT;	2003/03/21 17:02
_			-	US-PGPUB;	
1				EPO;	
				DERWENT	
2		1718124	process and (oxida\$ or reduc\$ or aminat\$	USPAT;	2003/03/21 17:10
			or hydrogen\$)	US-PGPUB;	
				EPO;	
				DERWENT	0000 /00 /01 17 17
3		115965	(process and (oxida\$ or reduc\$ or aminat\$	USPAT;	2003/03/21 17:12
			or hydrogen\$)) and (carbohydrate or	US-PGPUB;	
1			glucose or fructose or maltose or xylose	EPO;	
			or lactose)	DERWENT	2002/02/01 17:10
4		54873	((process and (oxida\$ or reduc\$ or aminat\$	USPAT;	2003/03/21 17:12
			or hydrogen\$)) and (carbohydrate or	US-PGPUB;	
1	İ		glucose or fructose or maltose or xylose	EPO;	
۱_		20122	or lactose)) and cataly\$	DERWENT	2003/03/21 17:13
5		28100	(((process and (oxida\$ or reduc\$ or	USPAT; US-PGPUB;	2003/03/21 17:13
ĺ			aminat\$ or hydrogen\$)) and (carbohydrate or glucose or fructose or maltose or	EPO;	
			xylose or lactose)) and cataly\$) and	DERWENT	
			(platinum or palladium or rhodium or	DEKMENT	
			ruthenium or copper or nickel)		
6		27727	((((process and (oxida\$ or reduc\$ or	USPAT;	2003/03/21 17:14
ľ°		21121	aminat\$ or hydrogen\$)) and (carbohydrate	US-PGPUB;	2000,00,21 17.14
			or glucose or fructose or maltose or	EPO;	
			xylose or lactose)) and cataly\$) and	DERWENT	
			(platinum or palladium or rhodium or		
			ruthenium or copper or nickel)) and (water		
			or aqueous)		
7		4414	(((((process and (oxida\$ or reduc\$ or	USPAT;	2003/03/21 17:14
			aminat\$ or hydrogen\$)) and (carbohydrate	US-PGPUB;	
			or glucose or fructose or maltose or	EPO;	
1			xylose or lactose)) and cataly\$) and	DERWENT	
1			(platinum or palladium or rhodium or		
-			ruthenium or copper or nickel)) and (water		
			or aqueous)) and promoter		
8		1449	((((((process and (oxida\$ or reduc\$ or	USPAT;	2003/03/21 17:15
			aminat\$ or hydrogen\$)) and (carbohydrate	US-PGPUB;	
1			or glucose or fructose or maltose or	EPO;	
			xylose or lactose)) and cataly\$) and	DERWENT	
			(platinum or palladium or rhodium or		
			ruthenium or copper or nickel)) and (water		
6		1432	or aqueous)) and promoter) and industr\$	USPAT;	2003/03/21 17:16
9		1432	<pre>(((((((process and (oxida\$ or reduc\$ or aminat\$ or hydrogen\$)) and (carbohydrate</pre>	US-PGPUB;	2003/03/21 1/:16
			or glucose or fructose or maltose or	EPO;	
			xylose or lactose)) and cataly\$) and	DERWENT	
			(platinum or palladium or rhodium or		
			ruthenium or copper or nickel)) and (water		
			or aqueous)) and promoter) and industr\$)		
1			and mix\$	1	
10	-	242	(((((((process and (oxida\$ or reduc\$ or	USPAT;	2003/03/21 17:17
		_	aminat\$ or hydrogen\$)) and (carbohydrate	US-PGPUB;	
			or glucose or fructose or maltose or	EPO;	
	İ		xylose or lactose)) and cataly\$) and	DERWENT	
			(platinum or palladium or rhodium or		
			ruthenium or copper or nickel)) and (water		
			or aqueous)) and promoter) and industr\$)		
L			and mix\$) and bed		
				-	